

Claims

We claim:

1 1. A resynchronization process for use in a data communication system
2 having a first device configured to transmit data at a symbol rate to a second device,
3 the second device including a Reed Solomon (RS) decoder having a RS lock
4 indicator and a Moving Picture Experts Group (MPEG) Protocol Interface (MPI)
5 having a MPI lock indicator, the method comprising the steps of:

6 (a) detecting whether the RS lock indicator is locked;

7 (b) detecting whether the MPI lock indicator is locked;

8 (c) ending the resynchronization process, when in a first state
9 where the RS lock indicator is locked and the MPI indicator is locked,
10 indicating that synchronization exists;

11 (d) performing a channel acquisition algorithm in accordance
12 with the data communication system, when the system is in a second state
13 where the RS lock indicator is unlocked and the MPI indicator is locked;

14 (e) monitoring the RS lock indicator and the MPI lock indicator
15 during a first predetermined time interval when the system is in the third state
16 where the RS lock indicator is unlocked and the MPI indicator is locked,
17 waiting for synchronization to occur in the RS decoder and the MPI hardware
18 block,

19 (i) wherein, during the third state, the resynchronization
20 process ends when the MPI indicator switches to locked and the monitoring
21 time is less than or equal to the first predetermined time interval, indicating
22 that synchronization exists,

23 (ii) wherein an intermediate-subset of the channel
24 acquisition algorithm is performed and the resynchronization process ends,
25 when in the third state, the RS lock indicator switches to unlocked and the
26 monitoring time is less than or equal to the first predetermined time interval,
27 and

28 (iii) wherein a channel acquisition algorithm is performed,
29 when in the third state, the monitoring time is greater than the first
30 predetermined time interval and synchronization does not exist; and
31 (f) performing the intermediate-subset of the channel acquisition
32 algorithm during a second predetermined time interval when the system is in
33 the fourth state where the RS lock indicator is unlocked and the MPI indicator
34 is unlocked,
35 (i) wherein the RS lock indicator and the MPI lock
36 indicator are monitored, awaiting synchronization to occur in the RS decoder
37 and the MPI hardware block,
38 (ii) wherein, in the fourth state, the resynchronization
39 process ends when both the RS lock indicator and the MPI indicator switch to
40 locked, indicating synchronization exists, and
41 (iii) wherein the channel acquisition algorithm is
42 performed, when in the fourth state, the monitoring time is greater than the
43 second predetermined time interval and synchronization does not exist.

1 2. The resynchronization process as recited in Claim 1, wherein the
2 intermediate-subset of the channel acquisition algorithm includes the steps
3 of:
4 (i) determining the burst boundaries,
5 (ii) performing channel acquisition, if the burst size fails,
6 (iii) applying fractional frequency correction,
7 (iv) applying integer frequency correction until the integer
8 frequency offset is zero,
9 (v) waiting for a voltage-controlled crystal oscillator
10 (VCXO) within the data communication system to settle,
11 (vi) determining if the integer frequency offset is zero,
12 (vii) determining if the fractional frequency offset is below
13 a first threshold,

- 14 (viii) repeating steps iii – vii if the time spent performing
- 15 frequency correction and acquisition is less than a predetermined frequency
- 16 lock loop time and the integer frequency offset is not equal to zero or the
- 17 fractional frequency offset is not below a first threshold,
- 18 (ix) performing Cyclic Prefix Sequence (CPS)
- 19 demodulation to obtain a proper sequence of training tone phase sets if the
- 20 integer frequency offset is equal to zero and the fractional frequency offset is
- 21 below a first threshold,
- 22 (x) performing channel acquisition, if the time spent
- 23 performing frequency correction and acquisition is equal to or greater than
- 24 the predetermined frequency lock loop time and the integer frequency offset
- 25 is not equal to zero or the fractional frequency offset is not below a first
- 26 threshold,
- 27 (xi) performing Forward Error Correction (FEC)
- 28 initialization,
- 29 (xii) clearing a plurality of First-In First-Out registers
- 30 associated with the data communication system,
- 31 (xiii) detecting whether the RS lock indicator is locked,
- 32 (xiv) determining if the time spent securing a RS lock is
- 33 less than a predetermined RS lock time,
- 34 (xv) repeating steps i - xiv if the time spent securing a RS
- 35 lock is less than a predetermined RS lock time,
- 36 (xvi) determining if the time spent securing a MPI lock is
- 37 less than a predetermined MPI lock time,
- 38 (xvii) repeating steps i - xvi if the time spent securing a
- 39 MPI lock is less than a predetermined MPI lock time,
- 40 (xviii) determining if the time in the resynchronization
- 41 process is less than a second predetermined time,
- 42 (xix) repeating steps i - xviii if the time in the
- 43 resynchronization process is less than a second predetermined time.

1 3. A wireless access modem coupled to receive an incoming analog signal,
2 the wireless access modem comprises:

3 an analog-to-digital converter (ADC) to convert the incoming analog
4 signal into a digital signal;

5 a receiver portion coupled to the ADC to receive the converted digital
6 signal;

7 at least one digital signal processing module defining the Physical
8 (PHY) layer coupled to the receiver portion for processing the digital signal,
9 the at least one digital signal processing module including,

10 a Reed Solomon (RS) decoder having a RS lock indicator, and

11 a Moving Picture Experts Group (MPEG) Protocol Interface
12 (MPI) coupled to the RS decoder, the MPI having a MPI lock indicator,
13 wherein resynchronization of the wireless access modem occurs depending
14 upon the value of the RS lock indicator and the MPI lock indicator within the
15 PHY layer;

16 a medium access control (MAC) layer coupled to the at least one
17 digital signal processing module;

18 a host interface coupled to the MAC layer to provide an interface
19 between a host and the wireless access modem;

20 a transmitter portion coupled to the MAC layer; and

21 a digital-to-analog filter coupled to the transmitter portion for converting
22 the digital signal to an analog signal.

1 4. A wireless access modem as recited in claim 3, wherein the receiver
2 portion comprises:

3 a finite impulse response (FIR) filter;

4 a Fast Fourier transform (FFT) filter coupled to the FIR filter; and

5 an intermediate frequency (IF) storage unit coupled to receive the FFT
6 signal.

1 5. A wireless access modem as recited in claim 3, wherein the at least one
2 digital signal processing module comprises:

3 a noise estimation module coupled to receive the filtered digital signal
4 to estimate the noise in the signal;

5 a channel estimation module coupled to the noise estimation module
6 to calculate a channel estimation metric;

7 a first-in first-out (FIFO) filter coupled to receive the filtered digital
8 signal;

9 a bit deinterleaver coupled to the FIFO filter to bit deinterleave the
10 filtered digital signal;

11 a unpuncturing module coupled to receive the deinterleaved signal to
12 unpuncture the signal;

13 a Viterbi decoder coupled to receive the unpunctured signal to decode
14 the signal;

15 a byte deinterleaver coupled to receive the Viterbi decoded signal to
16 deinterleave the byte;

17 a descrambler coupled to receive the byte deinterleaved signal to
18 descramble the signal; and

19 a Reed-Solomon decoder coupled to receive the descrambled signal
20 to decode.

1 6. A wireless access modem as recited in claim 3, wherein the transmitter
2 portion comprises:

3 a forward error correction (FEC) module to provide error
4 correction filtering to a received signal;

5 an Inverse Fast Fourier transform (IFFT) filter coupled to
6 receive the forward error corrected signal; and

7 a second finite impulse response filter coupled to the IFFT to
8 filter the signal for transmission.